L Number	Hits	Search Text	DB	Time stamp
1	30	ban-takeshi.in.	USPAT;	2004/07/07 12:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	35	kubota-teruo.in.	USPAT;	2004/07/07 12:47
			US-PGPUB;	
}			ЕРО; ЛРО;	
			DERWENT	
3	78	yamaguchi-shu.in.	USPAT;	2004/07/07 13:04
			US-PGPUB;	
			ЕРО; ЈРО;	<u>:</u>
			DERWENT	
4	128	saijo-hiroyuki.in.	USPAT;	2004/07/07 13:05
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
5	758	yamashita-hiroyuki.in.	USPAT;	2004/07/07 13:05
	,,,,	, , , , , , , , , , , , , , , , , , , 	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	1	detergent and inserting adj1 pressure and dropping adj1 ratio	USPAT;	2004/07/07 13:07
ľ	•	deterbent and most sing adj. Pressure and aropping adj. rang	US-PGPUB;	200 110 110 120 1
İ			EPO; JPO;	
			DERWENT	
7	0	detergent and degree near5 spher8	USPAT;	2004/07/07 13:08
'		detergent and degree nears sphere	US-PGPUB;	200 110 170 1 15.00
			EPO; JPO;	
			DERWENT	
8	0	detergent and degree near5 spherocity	USPAT;	2004/07/07 13:08
"		detergent and degree hears spheroetty	US-PGPUB;	200 110 110 1 15.00
	-		EPO; JPO;	
			DERWENT	
9	0	detergent and spherocity	USPAT;	2004/07/07 13:08
	Ĭ	determent and spheroonly	US-PGPUB;	200 110 110 13.00
	•		ЕРО; ЛРО;	
			DERWENT	
10	154	detergent and (bulk or apparent) near5 densit\$3 same (size or diameter	USPAT;	2004/07/07 13:11
10	151	or mesh or seive or sieve or mm or micron or micrometer) and (tensile	US-PGPUB;	2004/07/07 15.11
		or particle) near5 strength	EPO; JPO;	
		or particle) nears buongur	DERWENT	
11	82	detergent and (bulk or apparent) near5 densit\$3 same (size or diameter	USPAT;	2004/07/07 13:13
**	02	or mesh or seive or sieve or mm or micron or micrometer) and (tensile	US-PGPUB;	2007101101 13.13
		or particle) near5 strength and size adj1 distribution	ЕРО; ЛРО;	
		or harmon's properties and properties	DERWENT	
12	44	detergent and (bulk or apparent) near5 densit\$3 same (size or diameter	USPAT;	2004/07/07 13:22
12	77	or mesh or seive or sieve or mm or micron or micrometer) and (tensile	US-PGPUB;	2004/07/07 13.22
		or particle) near5 strength and size adj1 distribution and (spherocity or	EPO; JPO;	
		sphere or round or roundness)	DERWENT	
		opinite of round of rounditions)	PERMIT	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	⊠		US 20040105820 A1		14	Phospholipid-based powders for inhalation	424/46
2	⊠		US 20030220039 A1	•		Fibrous absorbent material and methods of making the same	442/327
3	⊠		US 20030171245 A1			Surfactant agglomerates	510/444
4	Ø		US 20030099702 A1			Pharmaceutical excipient having improved compressibility	424/465
5	×		US 20030064029 A1			Engineered particles and methods of use	424/45
6	Ø		US 20020187106 A1	i .		Methods for tobramycin inhalation	424/46
7	Ø		US 20020034571 A1	20020321		Process for preparing tortilla chip dough	426/549
8	×		US 20020028273 A1	20020307		Method for constrain-frying snack pieces having intact surface features	426/439
9	×		US 20020022076 A1	20020221		Process for making tortilla chips with controlled surface bubbling	426/560
10	×		US 20020018838 A1			Tortilla chips with controlled surface bubbling	426/560
11	⊠		US 20020018837 A1			Dough for making tortilla chips with controlled surface bubbling	426/560
12	×		US 20020017295 A1			Phospholipid-based powders for inhalation	128/203.12
13	⊠		US 20020004472 A1			Compression process for multiphase tablets	510/290
14	Ø		US 20010024716 A1	20010927		Fibrous absorbent material and methods of making the same	428/317.9
15	\boxtimes		US 6680032 B1	20040120		Process and apparatus for preparing granulates	422/147
16			US 6630169 B1	20031007		Particulate delivery systems and methods of use	424/489
17	⊠		US 6609452 B1	20030826		Silicon carbide armor bodies, and methods for making same	89/36.01

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
1			Weers, Jeffry G. et al.							
2			Chen, Fung-Jou et al.							
3			Goovaerts, Lucas et al.							
4			Staniforth, John N. et al.							
5		***************************************	Tarara, Thomas E. et al.							
6			Weers, Jeffry et al.							
7	426/519		Zimmerman, Stephen Paul et al.							
8	426/549; 426/560; 426/808		Teras, Lee Michael et al.							
9	426/438; 426/512; 426/516; 426/517; 426/549; 426/808		Lanner, David Arthur et al.							
10	426/549; 426/808		Zimmerman, Stephen Paul et al.							
11	426/549; 426/808	***************************************	Lanner, David Arthur et al.							
12	424/43		Weers, Jeffry G. et al.							
13			Holderbaum, Thomas et al.							
14			Chen, Fung-jou et al.							
15	422/139; 422/140; 422/145; 427/213		Uhlemann, Hans et al.							
16	424/426; 424/434; 424/450; 424/490		Bot, Adrian I. et al.							
17	428/367; 428/368; 89/36.02; 89/36.05		McCormick, Allyn L. et al.							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
18	×		US 6603054 B2	20030805		Fibrous absorbent material and methods of making the same	604/369
19	×		US 6572910 B2	20030603		Process for making tortilla chips with controlled surface bubbling	426/438
20	×		US 6565885 B1	20030520		Methods of spray drying pharmaceutical compositions	424/489
21	⊠		US 6440926 B1	20020827		Effervescent compositions and dry effervescent granules	510/445
22	⊠		US 6261679 B1	20010717		Fibrous absorbent material and methods of making the same	428/317.9
23	⊠		US 6248879 B1	20010619		Polyanhydride crosslinked fibrous cellulosic products and process for their preparation	536/80

	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5
18	210/508; 210/509; 428/310.5; 428/311.71; 428/317.1; 428/317.5; 428/317.7; 428/317.9; 604/374; 604/904		Chen, Fung-jou et al.							
19	426/439; 426/549; 426/560; 426/808		Lanner, David Arthur et al.							
20	424/43; 424/45; 424/450; 424/487; 424/9.52; 514/3; 514/4		Tarara, Thomas E. et al.							
21	510/276; 510/283; 510/302; 510/444; 510/446; 510/473; 510/477; 510/477; 510/488; 510/498; 510/506; 510/509		Spadoni, Luca et al.							
22	264/45.2; 264/45.3; 425/4C; 427/244; 428/317.1; 428/317.7		Chen, Fung-jou et al.							
23	536/63; 562/405; 562/480; 562/483		Anderson, Ronald L. et al.							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
24			US 6106865 A	20000822		Pharmaceutical excipient having improved compressibility	424/489
25	⊠		US 6036861 A	20000314		Protein adsorption by very dense porous zirconium oxide particles in expanded beds	210/263
26			US 5981739 A	19991109		Polyanhydride crosslinked fibrous cellulosic products and process for their preparation	536/80
27	×		US 5948438 A	19990907		Pharmaceutical formulations having improved disintegration and/or absorptivity	424/464
28	×		US 5866166 A	19990202		Pharmaceutical excipient having improved compressibility	424/489
29	×		US 5837826 A	19981117		Protein adsorption by very dense porous zirconium oxide particles in expanded beds	530/413
30	⊠		US 5725883 A	19980310		Pharmaceutical excipient having improved compressibility	424/489
31	Ø		US 4952339 A	19900828		Dewatering nuclear wastes	588/20
32			US 4946654 A	19900807		Process for preparing granulates	422/140

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
24	106/164.51; 424/458; 424/464; 424/480; 424/49; 424/494; 424/495; 424/496; 424/497		Staniforth, John N. et al.							
25	210/502.1; 210/650; 210/661; 210/670; 210/691; 210/905		Flickinger, Michael C. et al.							
26	536/63; 562/405; 562/480; 562/483		Anderson, Ronald L. et al.							
27	424/486; 424/487; 424/489; 424/490		Staniforth, John N. et al.							
28	424/470; 424/472; 424/480; 424/494		Staniforth, John N. et al.							
29	210/656; 210/661; 210/670; 210/905; 530/415; 530/416; 530/417; 530/811		Flickinger, Michael C. et al.							
30	424/480; 424/490; 424/494		Staniforth, John N. et al.							
31	210/771		Temus, Charles J. et al.							
32	118/303; 118/62; 118/DIG.5; 422/143; 422/145; 422/147; 427/213		Uhlemann, Hans et al.							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
33	⊠		US 4663859 A	19870512		Method for improving strength of dry dye particles and reducing explosion hazards	34/368
34	×		US 4390456 A	19830628		Spheroidal alumina particles and catalysts employing the particles as a support	502/8
35	⊠		US 4371513 A	19830201		Alumina compositions	423/625
36	Ø		US 4279779 A	19810721		Spheroidal alumina particles and catalysts employing the particles as a support	502/332
37	×		US 4179408 A	19791218		Process for preparing spheroidal alumina particles	502/8
38			US 4154812 A	19790515		Process for preparing alumina	423/626
39	×		US 4071614 A	19780131		Dentifrice containing encapsulated flavoring	424/49
40	×		US 3957964 A	19760518		Dentifrice containing encapsulated flavoring	424/10.4
41	Ø		US 3929988 A	19751230		Flavored dentifrice	424/54
42	×		US 3886098 A	19750527		Manufacture of free flowing particulate detergent composition containing nonionic detergent	510/326
43			US 3849181 A	19741119		PRODUCT AND PROCESS	428/390

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
33	241/17		Hinson, James W. et al.							
34	423/628; 502/334; 502/355		Sanchez, Moises G. et al.							
35	423/626; 423/628; 502/355		Sanchez, Moises G. et al.							
36	423/628; 502/333; 502/334; 502/503		Sanchez, Moises G. et al.							
37	423/628; 502/439	······································	Sanchez, Moises G. et al.							
38	423/625; 423/628; 502/439		Sanchez, Moises G. et al.							
39	424/10.32; 424/10.4; 424/50; 424/58		Grimm, III, John Edward							
40	424/49; 426/533; 426/534		Grimm, III, John Edward							
41	424/49		Barth, Jordan B.							
42	510/101; 510/351; 510/438; 510/441; 510/443; 510/472; 510/497; 510/506		DiSalvo, Walter A. et al.							
43	427/224; 427/255.18; 427/255.24; 427/343; 427/344; 427/376.2; 427/397.7; 427/434.2; 427/443.2; 428/400		Green, James Ralph							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
44	×		US 3837891 A	19740924		PROCESS OF STRENGTHENING POLYCRYSTALLINE REFRACTORY OXIDE FIBERS	427/224

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
44	428/372; 428/379; 428/391; 428/392; 428/401; 65/30.1; 65/33.4; 65/444; 65/901; 8/115.6		Tietz, Raymond Frank							